

T. 5, R. 3 W. 1st Mer.

Meanders 275

	270	270	269	269
5	4	3	2	1
291	291	290	288	288
8	9	10	11	12
280	280	279	279	278
17	16	15	14	13
291	292	292	294	294
20	21	22	23	24
285	281	282	283	283
29	28	27	26	25
299	297	297	295	295
32	33	34	35	36
272	272	271	271	271

T. 6, R. 3 W. 1st Mer.

	302	301	301
4	3	2	1
347	316	315	315
9	10	11	12
311	310	310	309
16	15	14	13
318	318	320	320
21	22	23	24
313	313	312	312
28	27	26	25
323	323	321	321
33	34	35	36
304	302	302	302

Township No. 6 Range No. 3 West 1st Mer.
Indiana

North Boundary of T. C. R. 3 W. of Mer
 1st Mile West from the N. East corner

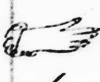
- 19.66 a Buckw 15 ins. dia. (briers & saplings)
 21.95 a Dogwood 11 ins. dia.
 37.95 a White Oak 5 ins. dia.
 58.00 Top of a most tremendous (high bank), from the
 spot the land 3rd rate. level & fit for the production
 of small grains, covered with saplings & green briars
 65.00 the bottom of a deep gutter covered with limestone
 bears south
 69.50 South point of a poor & very high ridge
 72.00 a deep gutter
 77.50 Top of a very high ridge
 80.00 the centre of a White Oak 30 ins. dia. on a high
 ridge, from the top of the bank (58) the land poor
 & unfit for cultivation, timber Oak, Hickory, some
 Poplar, Sugar tree &c

West 2nd Mile West

- 34.83 a Buckeye on W. branch of a gutter
 38.00 East bank of Hogan's (or Hick's creek) bears S 70 E
 has but little water
 43.50 West bank
 48.63 a Spruce 15 ins. dia.
 56.39 an Indian mound North of the line
 60.00 a Water course 12 hrs. wide bears North, no water
 63.63 a Sugar tree 16 ins. dia.
 75.33 a Spanish Oak 22 ins. dia.
 81.42 Intersected the line near from corner of Sec. (No.
 29. 23. 36 & 27, 56 1/2 hrs. South of the measure,
 here fixed a post corner of Sec. (No. 34 & 35, from
 which a Sugar tree 10 ins. dia. bears N 58 1/2 W 17 hrs. dia.
 & a Sugar tree 14 ins. dia. bears S 29 1/2 E 16 hrs. dia.

T. C. R. 3rd W. 1st Mer.

This mile exceeding broken, very steep, ridges unfit for
Tuesday cultivation, marked the trees by the plan

Oct. 28th  This line was run 34th & left there until a line was
1860 brought from cor. of Sec. 22. 23. 26 & 27 & then continued

West

3rd Mile West

- 2.311 a Maple tree 8 ins. dia
5.50 a gutter bears N. East
21.20 a Gum tree 11 ins. dia
32.75 cropped (Kibby's road leading S 35 W)
33.114 a Black Oak 36 ins. dia
46.50 Bottom of a deep gutter (or water course) leads N. no water
54.50 junction of two small water courses 4 hrs. wide bears E., no water
75.71 a Water course 8 hrs. wide bears N.W. no water
80.60 a post in a Water course 10 hrs. wide, bears N. no water
from which an Elm 7 ins. dia. bears N 68 E 21 hrs. dis. &
a Hickory 11 ins. dia. bears S 64 W 19 hrs. dis. This
mile exceedingly broken 3rd rate. timber as preceding

West

4th Mile West

- 4.59 Indian boundary, here fixed a post, corner of Sec.
30 S. No. 7 & Sec. 5 S. 6. from which a White Oak
11 ins. dia. bears S 55 E 53 hrs. dis. & a Birch 7 ins. dia.
bears N 65 W 20 hrs. dis. This portion an ascent from
the post to the Boundary, timber Oak, Birch,
Gum &c. This post stands 40.90 N. of the 31st
mile post from the mouth of the Kentucky
River
Thursday Oct. 30th 1860

South Boundary of T. No. 6. R. No. 3 W.
1st Mile West from the S. East corner.

- 7.25 a Water course 8 hrs. wide runs S 55 E
17.36 a B. Gum 18 ins. dia. the land covered with papling
& green briars, with an uneven guttered surface
43.86 a B. Oak 12 ins. dia. on the S. of a ridge, thin soil
53.00 a Branch of Hogan's creek 80 hrs. wide, runs S. a

- small gentle current, stony channel
- 78.53 a Sugar tree 11 ins. dia
- 80.00 a post from which a Hickory 18 ins. dia bears $\overline{S} 8^{\circ} E$
 24 lbs. dia. V an Elm 5 ins. dia. bears $\overline{N} 70^{\circ} W$ 18 lbs. dia.
 This mile poor \overline{D}° ate land all ridges & gutters, timber
 Oak, Hickory, some Ash, Gum &c. & covered with
 saplings, small brush & green briars

West

2nd Mile West

- 9.27 a Black Walnut 18 ins. dia.
- 9.50 a Water course 10 lbs. wide bears south
- 13.00 a Branch of Hogan's creek runs $\overline{S} 5^{\circ} E$ 200 lbs. wide
 a stream sufficient for an over-shot mill. gentle cur-
 -rent, stony bottom
- 29.14 a Black Walnut 26 ins. dia
- 41.00 a Hickory 12 ins. dia. on the p. of a ridge
- 60.50 a very deep gutter bears \overline{N} .
- 70.00 middle branch of Hogan's creek, same wide channel,
 rapid water & stony bottom runs $\overline{N} 8^{\circ} E$
- 80.00 a post in the channel of Hogan's creek, from which
 a Sycamore 14 ins. dia. bears $\overline{N} 58^{\circ} E$ 58 lbs. dia. & a Horse-
 -beam 2 1/2 ins. dia. bears $\overline{S} 53^{\circ} W$ 5 lbs. dia. This
 mile all broken ridges & deep gutters, land \overline{D}° ate,
 good of the quality, timber Ash. in some few places
 Oak, Sugar tree & Hickory, exceedingly covered with
 saplings, Spice & green briars.

West

3rd Mile West

- 9.00 West bank of Hogan's creek, comes from $\overline{N} 45^{\circ} W$
- 13.52 a B. Walnut 18 ins. dia. from the last post along the
 N. side of a ridge the land \overline{D}° ate covered with Spice
 & green briars in the extreme
- 22.50 a Water course 18 lbs. wide runs $\overline{N} 60^{\circ} E$, no water, contin-
 -ues on the line 500 lbs. the ridges on each side, very high
 & steep & but little timber
- 43.34 a Hickory 14 ins. dia. on the p. side of a large ridge

S. C. R. B. W. 1st Mer.

the timber almost all destroyed by fire, land
good 2nd rate & very bracing

- 80.00 a post from which a W. Walnut 10 ins. dia. bears
S 29° W 21 lbs. dia. & a Beech 6 ins. dia. bears N 8° W
29 lbs. dia. This, mile 2nd rate land, the first 1/2
mile thin, poor timber, the latter 1/2 mile well
timbered, much broken with ridges & gutters, covered
with saplings Spice Briers & thorns

West 4th Mile West

- 4.66 a White Oak 24 ins. dia
9.3 a Sugar tree 10 " "
20.90 a Black Oak 20 ins. dia. on a ridge, the land
2nd rate & well timbered
44.00 a Poplar 24 ins. dia
53.15 a forked Poplar 40 ins. dia. rich open timber land
prime 2nd rate, level surface
74.63 a post on the Indian Boundary line, from which
a White Oak 40 ins. dia. bears S 57° W 29 lbs. dia.
& a Gum 6 ins. dia. bears S 78° E 25 lbs. dia. This
mile prime 2nd rate land with fine timber.
Oak, Beech, Poplar, Gum, Sugar tree, Hickory, and
the last 1/2 of this mile level surface & but few
saplings or under brush - marked & numbered by
the plan. From this post measured North to
the 26th Mile post 45 chs. 36 lbs.

East Boundary of S. C. R. B. W. 3rd W.
North 1st Mile North from the S. East corner

- 0.75 a White Oak 36 ins. dia
24.50 a Water course 20 lbs. wide, runs S 35° E, no water
51.21 a White Oak 20 ins. dia. on a ridge - Timber
chiefly dead
58.00 a Water course runs South on the line 500 lbs.
63.91 a White Oak 30 ins. dia
80.00 a post from which a Dogwood 5 ins. dia. bears

N 34 E 19 lbs. dis. & an Ash 10 ins. dia. bears S 10 W 10 lbs. dis. This mile 3^d rate land best quality, fit to produce Wheat & Rye, Timber Ash, Oak, Gum, Hickory &c. exceedingly covered with green briars saplings & small brush, the surface uneven, broken with points of ridges

2nd Mile North

- 5.43 a Dogwood 6 ins. dia
38.00 Over level beautiful timber land from thence down a gutter to,
59.00 a Water course 25 lbs. wide, runs East, no water running, some standing in holes
80.00 a Post from which a White Oak 40 ins. dia. bears N 85 E 13 1/2 lbs. dis. & a Black Walnut 20 ins. dia. bears S 69 1/2 W 4 1/2 lbs. dis. (This mile 3^d rate land, all broken narrow ridges except the 1st 38 chs. Timber Oak & Hickory, some Sugar tree & Gum, under brush saplings & Spice with an intolerable quantity of Briars

3rd Mile North

- 14.50 a branch of Morgan's creek 200 lbs. wide, runs East, very little water, has the appearance of rising to a great height some times
23.00 a Water course runs S 55 E 15 lbs. wide, no water strong channel steep from ridges
61.71 a White Oak 40 ins. dia. on a flat covered with saplings & green briars
80.00 a Post from which a Poplar 22 ins. dia. bears S 77 W 2 1/2 lbs. dis. & a Dogwood 7 " " " N 35 E 46 lbs. dis. This mile 3^d rate land, all ridges, tolerable Wheat land, timber generally Oak & some Poplar

4th Mile North

S. 6 R. 3 W. 1st Mer.

- 6.00 Descending ground to a branch of Morgan's creek runs S 50° E 50 lbs. wide, no running water
- 11.50 a Water course 10 lbs. wide, runs S 50° W. no water
- 20.00 the same water course runs close on the East of the line
- 25.00 a White Oak 30 ins. dia
- 33.85 a " " 28 " " , Sapling timber
- 68.64 a " " 33 " " , land 3rd rate
- 72.37 a Black Oak 36 " " Do.
- 80.00 a post from which a Spanish Oak 18 ins. dia. bears S 54° W 35 lbs. dis. & a White Oak 18 " " " N 28° E 47 lbs. dis. This mile 3rd rate land, one uniform continuation of ridges & deep gutters, timber Oak & Hickory, some few Poplars & Sugar trees - under brush Cogwood & small saplings & exceedingly covered with green briars

5th Mile North

- 1.18 a White Oak 17 ins. dia
- 34.18 a Poplar 24 ins. dia
- 41.44 a White Oak 20 ins. dia. on S. side of a ridge
- 64.00 a Water course 8 lbs. wide bears N 30° E. no water
- 68.00 (middle branch of Morgan's creek) 70 lbs. wide & water sufficient for an Corn-shod Mill, gentle current, stony bottom, from the creek up a tremendous hill to
- 80.00 a post from which an Ash 5 ins. dia. bears N 76° W 14 lbs. dis. & an Ironwood 3 ins. dia. bears S 73° E 15 lbs. dis. This mile the land & timber the same as the preceding

6th Mile North

- 26.14 an Ash 10 ins. dia
- 80.00 a post from which a Sugar tree 5 ins. dia. bears S 28° W 11 lbs. dis. & a Do Do 4 " " " N 64° E 28 lbs. dis. This mile 3rd rate land,

exceedingly broken, short ridges & deep gutters,
 Timber Oak, Hickory & Sugar trees, under brush
 saplings & briars to exceed any thing I have seen

Friday 24th October 1800

Indian or West Boundary of
 Township No. 6 Range No. 3 West of Mer.
 Commenced at the 25 mile post on the Indian
 boundary line which was run from the North
 bank of the Ohio River opposite to the mouth
 of the Kentucky River to Fort Recovery
 26th Mile

N. 3. 35 E

- 2.70 a Water course descends S 60 E
 11.47 a White Oak 24 ins. dia
 19.00 crossed a Water course descending S. E
 45.44 a Poplar 18 ins. dia
 61.50 a Water course descends East
 78.00 a " " " S 30 E
 80.00 a post from which a Sugar tree 10 ins. dia. bears
 S 53 W 20 lbs. dia. & a Red Oak 18 ins. dia. bears
 N 15 W 28 lbs. dia. Over good Wheat land & well
 situated for cultivation, timbered with Oak, Poplar,
 Hickory & Sugar tree

27th Mile

- 22.07 a Sugar tree 16 ins. dia. on the East bank of a
 water course descending S 70 E
 39.42 a Black Oak 22 ins. dia
 49.00 a Water course descends East, land rising on both
 sides & stony with Limestones
 80.00 a post from which a White Gum 8 ins. dia. bears
 N 7 1/2 W 17 lbs. dia. & a White Oak 24 " " "
 S 48 E 26 lbs. dia. Over good farming land, gently
 rising & falling, well timbered

T. C. R. 3 / W. 1st Mer.28th Mile

- 10.00 Begin to descend
 20.50 a creek 5 lks. wide
 32.07 Rose a hill to a White Oak 20 ins. dia
 50.00 Descended the side of a steep hill rising North to
 a Water course descending S.W. 10 lks. wide,
 Saturday 31st begin to ascend brashy steep hill
 80.00 Set a post from which a Poplar 20 ins. dia. bears
 S 5th W 13 lks. dia. & a White Gum 12
 - 32 1/2 W 17 lks. dia. The land broken with hills but
 generally proper for cultivation, the soil good, producing
 large Poplar, timber White Oak & Beech

29th Mile

- 9.39 a Maple 12 ins. dia. enter excellent farming land
 much large Poplar & Oak timber
 32.02 a White Oak 22 ins. dia
 50.00 a post from which a Hickory 6 ins. dia. bears
 N 58 3/4 W 13 lks. dia. & a White Oak 16 ins. dia. bears
 S 88 E 8 lks. dia. Along this mile is good land & well
 situated & timbered with Poplar & White Oak

30th Mile

- 13.36 a Red Gum 18 ins. dia
 45.74 a White Oak 22
 75.50 a Water course descends E. 6 lks. wide
 80.00 a post from which a Beech 16 ins. dia. bears
 N 39 E 42 lks. dia. & a White Oak of like diameter
 bears N 61 W 23 lks. dia. Over land similar to the
 preceding mile

31st Mile

- 21.29 a White Oak 16 ins. dia
 52.63 a White Oak 28
 80.00 a post from which a White Oak 18 ins. dia. bears
 N 26 E 20 lks. dia. & a White Oak 18

S 6 W 38 (hrs. dia. Over level land proper for grain
& small grain, well timbered with W. Oak

Subdivisions into Two Mile blocks

South Between Sec. No. 9 & 3

- 11.50 a White Oak 22 ins. dia
16.00 a deep gutter the bottom covered with stones
35.00 a deep gutter bears E. about 100 hrs. joins a Water
course from the S. & bears N.
57.50 a Water course 10 hrs. wide bears N 25 E. - much
stone in the bottom
56. 3 a White Oak 28 ins. dia
74. 1 a White Oak 11 ins. dia. on a ridge
80.00 a post from which a Poplar 30 ins. dia. bears S 8 W
9 hrs. dia. & a Hickory 10 ins. dia. bears N 75 E 45
hrs. dia. - This mile exceedingly broken one continuation
of ridges & deep gutters, this appears to be level to
the West & fit for cultivation, timber generally
White Oak, Hickory, Gum &c, not much under-
brush

South Between Sec. No. 10 & 11

- 29.65 a Spanish Oak 20 ins. dia. level fine land for
farming
47.19 a Hickory 10 ins. dia. - the land the same
69.69 a Black Oak 40 ins. dia
73.16 a " " 58 " "
80.00 a post, This mile 3rd rate land fit for the
production of small grain, Timber Oak, Poplar,
Gum Buck, Hickory &c

West Between Sec. No. 12 & 13

- 1.22 a Black Oak 12 ins. dia
8.66 a White Oak 30 " "
27.50 a Stream 8 hrs. wide, bears S. muddy bottom
50.28 a Poplar 54 ins. dia.

S. O. R. 3/4 M. 1st Mer

80.80 a post from which a Poplar 10 ins. dia. bears
 N 36° E 40 Mts. dis. & a White Oak 14 ins. dia. bears
 S 36° W 28½ Mts. dis. This mile the land is state
 with abundance of fine timber generally Oak,
 Poplar, Gum, Hickory, Walnut & much covered
 with Saplings, Spruce & Birches

West Between Loc. No. 11 & 12

7.66 a Poplar 24 ins. dia

32.13 a Water course 8 Mts. wide bears S. No water

33.50 a " " b " " " S " "

35.56 a White Oak 110 ins. dia

47.59 a White Oak 14 ins. dia. from the post the land
 broken by small ridges, timber generally Oak.

72.9 a Poplar 9 ins. dia.

76.50 a Gum 10 " "

79.23 Intersected the line ran South from corner of
 Loc. No. 2 & 3 (Loc. No. 6 Range No. 3 West,
 300 Mts. South of the measure, this variation
 must be owing to the very uneven broken surface
 of the South line & perhaps some inattention
 of the Chain carriers—here fixed my post corner
 of Loc. No. 10, 11, 14 & 15 from which a White
 Oak 15 ins. dia. bears N 21° E 5½ Mts. dis. & a White
 Oak 15 " " " N 8° E 38½ Mts. distant
 This mile 3^d rate land, level & proper for farming
 & the production of small grain. Timber Oak,
 Poplar, Hickory, Gum, Fernal Birch &c.
 Marked the trees by the plan

West Between Loc. No. 10 & 15

8.25 a Poplar 26 ins. dia

18.17 a White Oak 40 ins. dia

39.83 a " " 45 " "

49.41 a " " 14 " ", on a large ridge

62.00 a Water course 50 Mts. wide with a little water, bears N 15° W

69.13 a Poplar 24 ins. dia.
 80.00 a post from which a Beech 5 ins. dia. bears N 12° E
 25 lbs. dis. & a Buckeye 5 ins. dia. bears N 34° E 3 lbs.
 dis. This mile the land good 3rd rate. Timber Oak,
 Poplar, Gum &c. proper for the production of small
 grain, timbered as the preceding mile

West Between Sec. No. 9 & 16

1.74 a Hickory 18 ins. dia

1.50 a White Oak 40 " "

25.11 Indian boundary - here fixed my post, between
 Sec. No. 9 & 16 from which a Double White Oak 60
 ins. dia. bears S 73° W 31 lbs. dis. & a Beech 5 ins. dia.
 bears N 76° E 48 lbs. dis. This fraction almost
 level covered with large White Oak. Hickory & some
 Beech & Poplar - Under brush Spice & green briars
 Masked the trees by the plain
 Friday October 31st 1860

South Between Sec. No. 14 & 15

3.52 a White Oak 8 ins. dia. 3rd rate land, level and
 fit for farming

42.52 a Poplar 28 ins. dia

52.90 a White Oak 40 ins. dia. flat clay land & exceedingly
 covered with green briars

80.00 a post from which a Gum 7 ins. dia. bears S 59° W
 40 lbs. dis. & a Poplar 13 ins. dia. bears N 62° E 33
 lbs. dis. This mile generally level 3rd rate land with
 abundance of Oak, Poplar, Hickory, Gum, some
 sugar tree &c. under brush Dogwood, Sassafras &
 green briars

South Between Sec. No. 22 & 23

9.83 a Hickory 16 ins. dia. (burnt on the N. side)

21.30 a Hickory 30 " "

47.30 a Spanish Oak 10 ins. dia.

S. 6 R. 3 W. 1st Mer

- 53.30 a Sugar tree 8 ins. dia.
 55.50 a Stream 50 lbs. wide but little water, runs S 3 E
 60.00 a Water course 8 lbs. wide, bears E. no water
 67.37 a Hickory 8 ins. dia
 71.25 a Water course 8 lbs. wide bears E. no water
 80.00 a post. This mile Brute land, much broken,
 many points of small ridges, from the creek intolerably
 covered with Spice & green briars, timbered as the
 preceding mile

- West Between Sec^s. No. 24 & 25
 16.00 a White Oak 28 ins. dia. on a high ridge
 24.2 a Hickory 18 ins. dia, burnt on the North side,
 the land descending to the West
 33.2 a White Oak 38 ins. dia
 42.39 a Black Oak 11 ins. dia } The land here much
 47.26 a White Oak 48 ins. dia } broken with gullies
 70.00 a White Oak 30 ins. dia. flat wet clay land
 80.00 a post from which a Dogwood 5 ins. dia. bears
 N 40 W 33 lbs. dia & a post 9 " " "
 S 70 E 35 lbs. dia. This post stands on a large
 'White Oak' flat, all the mile level & proper
 for the production of small grain. Timber
 generally White Oak, Poplar, Gum &c. saplings
 and green briars —

- West Between Sec^s. No. 23 & 26
 5.3 a Black Oak 18 ins. dia
 8.10 a Water course 5 lbs. wide, bears S. no water
 19.50 a " " 10 " " " S. " "
 22.25 a White Oak 32 ins. dia. on E. side of a ridge
 39.83 a Hickory 10 ins. dia. on a large Ridge, clay land
 43.00 a Water course 10 lbs. wide bears S. no water
 65.66 a " " 8 " " " S.W. " "
 72.50 Bear creek 80 lbs. wide bears S 35 E, but little water
 76.72 a White Oak 15 ins. dia. on E. of a large ridge —

S. 6 R. 3. W. 1st Mer.

broken, timbered as the preceding mile

South Between Sect. No. 26 & 27

- 8.70 a White Oak 20 ins. dia. on a brushy ridge
 15.50 a Water course 5 lks. wide bears S. (no water)
 23.50 Top of a ridge covered with saplings & green briars
 27.50 Top of another ridge covered as before
 45.30 a Water course 10 lks. wide, no water, bears S.E.
 50.00 a White Oak 40 ins. dia., marked with one notch
 in each side, this mile much broken, all ridges
 & deep gutters, good 3^d rate land, proper for the
 production of small grain, timber generally
 White Oak, some Poplar & Gum & exceedingly
 covered with saplings & green briars.

South Between Sect. No. 34 & 35

- 10.6 a White Oak 36 ins. dia. level W. Oak land
 16.64 a White Oak 15 " "
 24.22 a Black Oak 48 ins. dia., the land the same
 40.8 a Poplar 14 ins. dia. on the W. of a ridge
 59.00 a Water course 8 lks. wide, bears S.E. but little water
 69.31 a Swamp White Oak 26 ins. dia. on South of
 a very high hill
 74.25 South branch of Hogan's creek, but little water,
 a guttered channel
 79.62 Intersected the line run West from the corner
 of Towns 5 & 6 Range 3, 3.84 lks. West of the
 measure from said corner - here fixed a post
 from which a Black Walnut 3 ins. dia. bears
 S. 45° W 6 lks. dis. & an Elm 4 " "
 S 43½° E 12 lks. dis. This mile 3^d rate land, fit
 for the production of small grain, large ridges
 & deep gutters & exceedingly covered with brush &
 green briars - Marked the trees by the plan
 Surveyed by Benjamin Chambers
 October 1800

T. 6. R. 3 W. 1. Mer.

2 mile blocks

Subdivisions of T. No. 8 R. No. 3 W. of Mer.

North On Random between Sec. No. 11 & 12

- 18.25 a Water course 12 hrs. wide, runs S. E.
 40.00 Set the temp. $\frac{1}{4}$ sec. post
 50.00 Set temp. centre post, level 3^d rate land, W & R.
 Oak, Poplar, (Maple & Beech) - Dogwood, Spice
 and green briars

North Continued N. between Sec. No. 11 & 12

- 40.00 Set the temp. $\frac{1}{4}$ sec post
 45.71 Flicks creek 200 hrs. wide, runs N. E.
 67.38 a Water course 12 S.W.
 71.07 Set 34 hrs. East of post corner of Sec. No. 11 & 12
 Hilly 3^d rate land: W & R. Oak Poplar, Sugar,
 Beech. Dogwood & Spice

South Corrected between Sec. No. 11 & 12

Set temp. $\frac{1}{4}$ sec. post at average distance on true line

Corrected between Sec. No. 11 & 12

Set temp. $\frac{1}{4}$ sec. post at average distance on true line

West From corner of Sec. No. 11 & 12 on Random between Sec. No. 11 & 12

- 22.92 Flicks creek 50 hrs. wide runs S. E.
 32.72 a Water course 12 hrs. wide, runs North
 40.00 Set temp. $\frac{1}{4}$ sec. post
 50.34 Go N. & S. line. 1st & 2^d mile broken with high
 hills, last is moderate ridges 2^d rate land, W &
 R. Oak, Poplar, Sugar, Beech, Gum, Elm, Dog-
 wood Spice &c.

West Continued West

- 20.11 a Water course 10 hrs. wide, course North

J. C. R. 3 W. 1st Mer.

40.00 Set the temp. $\frac{1}{4}$ sec. post

63.47 a Water course 8 Mts. wide course North

75.00 a " " 7 " " " " N 70 E

80.27 Fell 105 Mts. South of post corner of sec. (No. 2).

3. 10 & 11 - Tolerable level - W & R Oak,

Poplar, Beech, Dogwood, Spice & green briars,

good land for Wheat, Rye, Oats, Barley and Potatoes.

October 4th 1805.

East Corrected between sec. (No. 2 & 11)

Set $\frac{1}{4}$ sec. post at average distance from which

a Red Oak 18 ins. dia. bears N 34 E 27 Mts. dis. &

a Dogwood 7 " " " " S 34 W 32 " "

Continued East on true line & fell 11 Mts. North

of temp. post, moved it to centre corner of sec.

(No. 1. 2. 11 & 12) from which a W. Oak 20 ins. dia.

bears S 5 W 14 $\frac{1}{2}$ Mts. dis. & a Beech 6 ins. dia. bears

N 6 E 30 Mts. dis.

South Traveled South between sec. (No. 11 & 12) &

moved $\frac{1}{4}$ sec. post to average distance from which a

Beech 8 ins. dia. bears S 77 W 16 $\frac{1}{2}$ Mts. dis. and a

Dogwood 3 " " " " N 76 E 21 " "

North Traveled North between sec. (No. 1 & 2) & moved

$\frac{1}{4}$ sec. post to average distance from which a Sugar

7 ins. dia. bears N 88 E 6 $\frac{1}{2}$ Mts. dis. & a Sugar tree

6 " " " " S 34 W 21 $\frac{1}{2}$ Mts. dis.

East From centre on true line between sec. (No. 1 & 12)

Set $\frac{1}{4}$ sec. post at average distance from which

a Sugar 6 ins. dia. bears N 15 W 12 Mts. dis. & a

W. Oak 4 " " " " S 19 E 19 " "

Continued E. to corner of sec. (No. 1 & 12)

West (Having no fixed post to run to, proceeded to

run & blaze between Sect. No. 3410
 40.00 Set the temp. $\frac{1}{4}$ sec. post
 80.00 Set the temp. centre post. Good D. note level land.
 W. Oak, Hickory, Gum & Poplar, Dogwood, Spice
 & green briar

West Continued West between Sect. No. 449
 15.00 To Indian boundary - Set post from which a
 Poplar 12 ins. dia. bears N 36 W 28 lbs. dis. & a
 W. Oak 14 .. " " N 68 E 39 .. "

Moved to corner of Sect. No. 344 and run
 South. On Random between Sect. No. 344
 44.00 Set temp. $\frac{1}{4}$ sec. post
 48.41 a Water course 6 lbs. wide, runs N. East
 79.85 To E & W line. Good D. note land, W. Oak, Hickory
 Poplar, Gum, Dogwood, Spice &c.

South Continued South
 39.60 a Water course 8 lbs. wide, runs S. West
 40.00 Set the temp. $\frac{1}{4}$ sec. post
 65.30 a Branch of Hogard 15 lbs. wide, runs S. E.
 83.90 Still 20 lbs. East of post corner of Sect. No. 9. 10. 15 & 16
 Land & timber as before

North Corrected between Sect. No. 9 & 10 & set $\frac{1}{4}$ sec.
 post at average distance on true line, from which
 a Sugar 12 ins. dia. bears S 49 E 31 lbs. dis. & a
 W. Oak 20 ins .. " " S 79 W 30 .. "
 Continued North on true line & fell 17 lbs. East
 of temp. centre post. moved it to centre corner of
 Sect. No. 3. 4. 9. 10. from which a W. Oak 16 ins.
 dia. bears N 56 W 17 lbs. dis. & a W. Oak 7 ins. dia.
 bears S 53 E 16 lbs. dis.

East Crossed East between Sect. No. 3410 & moved

H. 6 R. 3 1st Nov.

$\frac{1}{4}$ sec. post to average dis. from which a W. Oak 13 ins. dia. bears N 74 W 10 lbs. dis. & a Hickory 3 ins. dia. bears S 74 E 10 lbs. dis.

North From centre post on true line between Sect. (No. 3 & 4) set $\frac{1}{4}$ sec. post at average dis. from which a W. Oak 7 ins. dia. bears S 72 E 3 lbs. dis. & a Beech 8 ins. dia. bears S 78 W 6 lbs. dis.
Continued North to the corner of Sect. (No. 3 & 4)

West (Having no fixed to run to, proceeded to run & blaze between Sect. (No. 15 & 22)
35.25 a branch of Hogan's creek 70 lbs. wide, runs S. E.
40.00 Set the temp. $\frac{1}{4}$ sec. post
48.00 Set the temp. centre post 2nd rate land, moderate ridges, W. Oak Hickory, Dog^o Ironwood & G. Pines

West Continued the line between Sect. (No. 16 & 21)
28.00 a Water course 7 lbs. wide, runs South
38.27 To Indian from dug line - Set post from which a W. Oak 24 ins. dia. bears N 71 E 19 lbs. dis. & a Hickory 5 " " " S 52 W 24 lbs. dis.
2nd rate level land, Timber as before

South From corner of Sect. (No. 9. 10. 15 & 16 on Random between Sect. (No. 15 & 16)
40.00 Set the temp. $\frac{1}{4}$ sec. post
41.15 To E & W. line. Good 2nd rate land, level. Timber W. Oak, Poplar, Ash, Gum Beech, Dogwood &c.
South continued
40.00 Set the temp. $\frac{1}{4}$ sec. post
60.53 a Water course 4 lbs. wide runs S. E.
78.37 To E 47 lbs. E. of post cor. of Sect. (No. 21. 22. 27 & 28 - Land & timber same as above.

North Corrected line between Sect. (No. 21 & 22)

Set $\frac{1}{4}$ sec. post at average distance on true line, from which a Poplar 20 ins. dia. bears N 87 W 41 lbs. dis. & a Hickory 6 ins. dia. bears S 14 E 13 lbs. dis.

North Continued N. on true line & fell 109 lbs. W. of temp. centre post, moved it to centre corner of Sec. (No. 15. 16. 21 & 22) from which a Poplar 18 ins. dia. bears S 36 E 44 lbs. dis. & a B. Gum 6 ins. dia. bears N 36 W 11 lbs. dis.

East Traveled E. between Sec. (No. 15 & 22) & moved $\frac{1}{4}$ sec. post to average dis. from which a Sugar 6 ins. dia. bears S 39 E 17 lbs. dis. & a G. 7 ins. dia. bears N 19 W 21 lbs. dis.

North From centre on true line between Sec. No. 15 & 16
Set $\frac{1}{4}$ sec. post at average distance from which a Beech 8 ins. dia. bears N 75 W 25 lbs. dis. & a W. Oak 13 ins. dia. bears N 44 E 3 lbs. dis.
Continued N. to corner of Sec. (No. 9. 10. 15 & 16)

North On Random line between Sec. (No. 23 & 24
26.75 a Water course 3 lbs. wide, runs S. E
40.00 Set the temp. $\frac{1}{4}$ sec. post
40.80 a Water Course 8 lbs. wide runs S 30 E
78.60 a " " 12 " " " S. E
80.00 Set temp. centre post, moderate ridges 3rd rate land, good for small grain, timber W & E. Oak, Hickory & B. Gum, Sugar tree Dogwood, Spice & G. Pines

North Continued North between Sec. No. 13 & 14
36.42 a Water course 12 lbs. wide runs S 70 E
40.00 Set the temp. $\frac{1}{4}$ sec. post
63.34 a Water course 5 lbs. wide, runs S. E
78.45 Shell 102 lbs. W. of post corner of Sec. (No. 11. 12. 13 & 14. Land & timber same as above

South Corrected line between Sec. (No. 13 & 14) & set temp. $\frac{1}{4}$ sec. post at average distance on true line

S. & R. B. W. of Mer.

South Corrected line between Sec. (No. 23 & 24) & set temp.
 $\frac{1}{4}$ Sec. post at average distance on true line

East On Random between Sec. (No. 14 & 23)
 10.93 a Water course 8 lbs. wide, runs South
 40.00 Set the temp. $\frac{1}{4}$ Sec. post
 44.55 a Water course 4 lbs. wide runs S. E.
 48.56 a " " 20 " " " South
 64.17 Same 17 " " " East
 65.95 Same 13 " " " S. E.
 69.08 a Water course 6 lbs. wide runs South
 75.57 Same 15 " " " S. E.
 78.84 To N. V. S. line. Suitable level & rate, good for
 Wheat &c. W. V. R. Oak. Hickory, Sugar tree, Dogwood
 Sassafras, Spice & G. Briers

East Continued East
 5.71 a Water course 15 lbs. wide, runs South
 32.00 a " " 17 " " " South
 33.10 a " " 7 " " " S. W.
 40.00 Set temp. $\frac{1}{4}$ Sec. post
 81.86 Fell 20 4 lbs. South of post corner of Sec. 13 & 14
 Land as before

West Corrected between Sec. (No. 13 & 24) & set $\frac{1}{4}$ Sec.
 post at average distance on true line from which
 a Sugar tree 12 ins. dia. bears N 67° W 35 lbs. dis
 Va W. Oak 30 " " " S 16° E 29 " "
 Continued West on true line & fell 23 6 lbs. South
 of post, moved it to center corner of Sec. (No. 13. 14.
 23 & 24) from which a R. Oak 16 ins. dia. bears
 S 79° E 9 lbs. dis. & a Dogwood 4 " " "
 S 86° W 16 lbs. dis.

South Traveled South between Sec. (No. 23 & 24) & moved

G. C. R. 3rd Mt. of Mer.

321

$\frac{1}{4}$ sec. post to average distance from which a W. Oak 8 ins. dia. bears $N 82^{\circ} W$ 22 lbs. dis. & an Elm 3 ins. dia. bears $S 57^{\circ} E$ 8 lbs. dis.

North Shaveled North between Sec. (No. 13 & 14) & moved $\frac{1}{4}$ sec. post ^{to average dis.} from which an Elm 6 ins. dia. bears $S 60^{\circ} W$ 20 lbs. dis. & a Birch 5 ins. dia. bears $N 4^{\circ} E$ 22 lbs. dis.

West Thru centre post on true line between Sec. (No. 14 & 23). Set $\frac{1}{4}$ sec. post at average distance from which a W. Oak 10 ins. dia. bears $S 30^{\circ} E$ 25 lbs. dis. & a R. Oak 30 ins. dia. bears $N 9^{\circ} W$ 7 lbs. dis. Continued W. to corner of Sec. (No. 14, 15, 22 & 23)

East On Randons between Sec. (No. 26 & 35)
40.00 Set the temp. $\frac{1}{4}$ sec. post. (Sept 30th)
70.64 a Fork of Hogan 90 lbs. wide, runs S.E.
80.00 Set temp. centre post on the top of a hill, 3rd rate land, W & R. Oak, Michony & Sugar, Dogwood, Spice & other brush

East Continued East between Sec. (No. 25 & 36)
6.33 a Water course 15 lbs. wide, runs South
28.80 a " " 6 " " " S.E.
40.00 Set the temp. $\frac{1}{4}$ sec. post
61.75 a Water course 3 lbs. wide runs N.E.
69.58 a " " 6 " " " South
71.50 a " " 5 " " " $N 10^{\circ} W$
81.50 Hill 30 lbs. South of post corner of Sec. 25 & 36.
Land & timber as above

West Corrected between Sec. (No. 25 & 36) & set temp. $\frac{1}{4}$ sec. post at average distance on true line

West Corrected between Sec. (No. 26 & 35) & set temp. $\frac{1}{4}$ sec. post at average dis. on true line.

H. 6 R. 3 (W. 1st Mer.

South On Random between Sect. No. 25 & 26

40.00 Set the temp. $\frac{1}{4}$ sec. post

55.75 a Water course 4 lvs. wide runs West

61.73 a " " 5 " " " West

66.14 a " " 25 " " " S. East

79.93 To E & W. line - 1st i. of this level, good for grain, well timbered with Oak, Hickory, Sugar Spice &c. Last $\frac{1}{2}$ broken & bare land

South Continued South

23.00 a Water course 150 lvs. wide runs S. East

40.00 Set the temp. $\frac{1}{4}$ sec. post

41.07 a Water course 7 lvs. wide runs East

79.56 Fall 152 lvs. West of post corner of Sect. 35 & 36

Sand & Pate broken with ridges, badly timbered
Dogwood, Spice & other brush

North Corrected between Sect. No. 35 & 36 -

Set $\frac{1}{4}$ sec. post at average distance on true line from which an Elm 6 ins. dia. bears S 41° W 20 lvs. dis. & a Sugar 3 ins. dia. bears N 40° E 26 i. lvs. dis.

Continued on true line & fell 76 lvs. E. of temp. centre post, moved it to centre corner of Sect. No.

25. 26. 35 & 36 where a W. Oak 18 ins. dia. bears N 4° W 39 $\frac{1}{2}$ lvs. dis. & an R. Oak 20 " " " S 4° E 39 lvs. dis

West Traveled West between Sect. No. 26 & 35 & set

$\frac{1}{4}$ sec. post at average distance from which a Sugar 6 ins. dia. bears S 56° W 12 lvs. dis. & a Sugar 12 ins. dia. bears N 56° E 38 lvs. dis.

East Traveled East between Sect. No. 25 & 36 and set

$\frac{1}{4}$ sec. post at average distance from which a W. Oak 36 ins. dia. bears S 13° W 23 i. lvs. dis. & a Dogwood

4 ins. diam. bears N 30 E 10 Mts. dis.

North From centre post on true line between Sec. (No. 25 & 26 - Set $\frac{1}{4}$ sec. post at average distance from which a W. Oak 13 ins. diam. bears S 39 E 33 Mts. dis. & a Sugar 5 ins. diam. bears N 25 W 21 Mts. dis.
Continued to corner of Sec. (No. 23, 24, 25 & 26

West (Having no post to run to proceeded to run & blaze between Sec. (No. 27 & 34

40.00 Set the temp. $\frac{1}{4}$ sec. post

80.00 Set temp. centre post, moderate ridges State. W. Oak, Poplar, Hickory, Ash, Gum, Dogwood, Maple &c.

West Continued West between Sec. (No. 28 & 33

29.90 Hogan creek 150 Mts. wide, runs S. East

61.68 To Indian boundary, set post from which a W. Oak 17 ins. diam. bears S 40 W 26 Mts. dis. & a W. Oak 10 ins. diam. bears N 61 E 38 Mts. dis.

South On Random between Sec. (No. 27 & 38

29.30 a Water course 8 Mts. wide, runs S. W.

40.00 set the temp. $\frac{1}{4}$ sec. post

61.75 Hogan Cr. 200 Mts. wide runs S 25 E

69.90 Same 100 " " " West

80.46 S. E. & W. line - 1st $\frac{1}{2}$ level, Oak Poplar & Dogwood
Last $\frac{1}{2}$ hilly & extremely brushy - scrubby timber

South Continued South

40.00 Set the temp. $\frac{1}{4}$ sec. post

43.45 Hogan Cr. 150 Mts. wide runs S 30 E

56.10 a Water course 12 Mts. wide runs East

69.43 a " " 10 " " " East, between 2 hills.

82.00 Set 300 Mts. N. of post corner of Sec. (No. 33 & 34
Land 3rd rate abominably hilly & brushy, Hickory

T. 6 R. 3 W. 1st Mer.

Oak, Dogwood &c.

North Corrected between Sec. No. 33 & 34 and set
 1/4 sec. post at average distance on true line
 from which a Cherry 3 ins. dia. bears S 74° W 4 1/2
 Van Horned 3 ins. dia. bears N 59° E ———
 Continued North & fell 39 lbs East of post,
 moved it to centre corner of Sec. No. 27, 28, 33 & 34
 from which a Buck 12 ins. dia. bears N 77° E 3 1/2 lbs.
 dia. & a Hickory 6 ins. dia. bears N 74° E 15 lbs. dia.

East Shoveled East between Sec. No. 27 & 34 and
 set 1/4 sec. post at average distance, from which
 a W. Ash 1 3/4 ins. dia. bears S 26° W 17 lbs. dia. and
 a Hickory 5 " " " N 7° E. 19 " "

North From centre on true line between Sec. No. 27 &
 28 and set 1/4 sec. post at average distance, from
 which a Dogwood 2 1/2 ins. dia. bears N 67° W 12 lbs.
 dia. & a Do. 5 ins. dia. bears N 79° E 15 lbs. dia.
 Continued to corner of Sec. No. 21, 22, 27 & 28
 Marked the trees by the plan

1805 Surveyed by
 Benjamin Chambers C. Sur.

I certify that the foregoing Transcript
 of the Field notes of Township No. 6 Range
 No. 3 West of the 1st Mer. has been compared
 with the original in this office and found
 to be correct

Surveyor General's Office
 Cincinnati, Feb. 10, 1841

Edw. S. Gaines
 Lm. Genl.